Practice: 313 - Waste Storage Facility
Scenario: #1 - Embankment Storage Pond

### **Scenario Description:**

An earthen waste impoundment constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of more than 865,400 ft3. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Earthen storage liners are addressed with another standard. Vehicular and equipment access is addressed in Heavy Use Area Protection (561). Adequately protect liner at agitation and access points. The impoundment will have constructed berms greater than 3' high.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roofs and Covers (367), and Solid/Liquid Waste Separation Facility (632), Waste Treatment (629).

### **Before Situation:**

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

### **After Situation:**

An earthen storage structure constructed from on-site material provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.

Typical design size: design storage volume 865,400 ft3; The design storage of the pond is 250' x 250' bottom, with 10.8 feet of depth. The pond is constructed by a combination of excavation and earthfill with an embankment fill height greater than 3 feet. 3:1 inside and outside side slopes are utilized for the excavation and embankment; (not inclued in design volume - freeboard and sludge accumulation).

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot

Scenario Typical Size: 865,400

Scenario Cost: \$65,739.98 Scenario Cost/Unit: \$0.08

Cost Details (by category	):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Equipment/Installation						
Earthfill, Roller Compacted	49	Earthfill, roller or machine compacted, includes equipment and labor	Cubic yard	\$3.82	16520	\$63,106.40
Stripping and stockpiling, topsoil	1199	Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor.	Cubic Yard	\$0.87	1860	\$1,618.20
Materials						
Structural steel tubing, 2" diameter	1120	Structural steel tubing, 2" diameter, 1/8" wall thickness, materials only	Foot	\$3.43	8	\$27.44
Mobilization			·	•		
Mobilization, large equipment		Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$493.97	2	\$987.94

Practice: 313 - Waste Storage Facility
Scenario: #2 - Excavated Storage Pond

### **Scenario Description:**

An earthen waste impoundment constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario has a design storage volume of more than 382,000 ft3. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Earthen storage liners are addressed with another standard. Vehicular and equipment access is addressed in Heavy Use Area Protection (561). Adequately protect liner at agitation and access points. The impoundment will have constructed berms less than 3' high.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Roofs and Covers (367), and Solid/Liquid Waste Separation Facility (632), Waste Treatment (629).

### **Before Situation:**

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

#### After Situation:

An earthen storage structure constructed from on-site material provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.

Typical design size: design storage volume 382,000 ft3; The pond bottom is 280' x 120' x 10' deep with a small berm normally less than 3' high around the outside of the pond. 3:1 inside and outside side slopes; (not included in design volume - freeboard and sludge accumulation).

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot

Scenario Typical Size: 382,000

Scenario Cost: \$53,821.50 Scenario Cost/Unit: \$0.14

Cost Details (by category	·):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Equipment/Installation						
Earthfill, Roller Compacted	49	Earthfill, roller or machine compacted, includes equipment and labor	Cubic yard	\$3.82	1415	\$5,405.30
Stripping and stockpiling, topsoil	1199	Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor.	Cubic Yard	\$0.87	1210	\$1,052.70
Excavation, common earth, large equipment, 150 ft	1223	Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 150 feet. Includes equipment and labor.	Cubic Yard	\$3.64	12733	\$46,348.12
Materials						
Structural steel tubing, 2" diameter	1120	Structural steel tubing, 2" diameter, 1/8" wall thickness, materials only	Foot	\$3.43	8	\$27.44
Mobilization				·		
Mobilization, large equipment	1140	Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$493.97	2	\$987.94

Scenario: #3 - Buried Concrete Tank, 5,000-14,999 Cu ft of storage

## **Scenario Description:**

This scenario consists of installing a concrete tank that has a design storage volume from 5,000 to 14,999 CF that is totally or partially buried and has an open top. The tank can also be under an animal facility with the top cover of either slats or solid concrete lid/floor. Design volume does not include freeboard.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

### **Before Situation:**

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

### **After Situation:**

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Tank typically 7' deep, with a bottom area of 1400 SF, and a design storage volume of approximately 9,000 cubic feet plus 6" freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Volume does not include 6" of freeboard.

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot Scenario Typical Size: 9,000

Scenario Cost: \$24,200.28 Scenario Cost/Unit: \$2.69

Cost Details (by category) Component Name	ID	Component Description	Unit	Price (\$/unit)	Quantity	Cost
Equipment/Installation				(4,4)		
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$170.90	39.1	\$6,682.19
Skidsteer, 80 HP	933	Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included.	Hour	\$43.30	12	\$519.60
Concrete, CIP, formed reinforced	38	Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$367.60	30.7	\$11,285.32
Excavation, Common Earth, side cast, small equipment	48	Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor.	Cubic yard	\$2.06	620	\$1,277.20
Earthfill, Manually Compacted	50	Earthfill, manually compacted, includes equipment and labor	Cubic yard	\$5.03	195	\$980.85
Labor						
Equipment Operators, Light	232	Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12", Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers	Hour	\$22.65	12	\$271.80
Materials						
Aggregate, Gravel, Graded	46	Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic yard	\$22.40	61.6	\$1,379.84
Waterstop, PVC, ribbed, 3/16" x 6"	1614	Waterstop, PVC, ribbed, 3/16" thick by 6"wide. Includes materials, equipment and labor.	Foot	\$4.27	180	\$768.60

# Mobilization

Mobilization, medium	1139 Equipment with 70-150 HP or typical weights between	Each	\$258.72	4	\$1,034.88
equipment	14,000 and 30,000 pounds.				

Scenario: #4 - Buried Concrete Tank, 15,000-110,000 Cu ft of storage

### **Scenario Description:**

This scenario consists of installing a concrete tank that has a design storage volume from 15,000 to 110,000 CF that is totally or partially buried and has an open top. The tank can also be under an animal facility with the top cover of either slats or solid concrete lid/floor. Design volume does not include freeboard.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Subsurface Drain (606), and Underground Outlet (620).

### **Before Situation:**

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

### **After Situation:**

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Tank typically 12' deep, with a bottom area of 5,391 SF, and a design storage volume of 62,000 cubic feet plus 6" freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Volume does not include 6" of freeboard.

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot Scenario Typical Size: 62,000

Scenario Cost: \$75,992.20 Scenario Cost/Unit: \$1.23

	Unit	(Ś/unit)	Quantity	Cost
		147		
thfill, dumped and spread without compaction effort, udes equipment and labor	Cubic yard	\$3.14	2078	\$6,524.92
el reinforced concrete formed and cast-in-placed as a o on grade by chute placement. Typical strength is 3000 000 psi. Includes materials, labor and equipment to asport, place and finish.	Cubic yard	\$170.90	88	\$15,039.20
k excavation of common earth including sand and vel with dozer >100 HP with average push distance of feet. Includes equipment and labor.	Cubic Yard	\$3.64	2739	\$9,969.96
thfill, manually compacted, includes equipment and or	Cubic yard	\$5.03	661	\$3,324.83
el reinforced concrete formed and cast-in-placed in med structures such as walls or suspended slabs by te placement. Typical strength is 3000 to 4000 psi. udes materials, labor and equipment to transport, place finish.	Cubic yard	\$367.60	98	\$36,024.80
		•	•	
vel, includes materials, equipment and labor to asport and place. Includes washed and unwashed vel.	Cubic yard	\$22.40	88	\$1,971.20
terstop, PVC, ribbed, 3/16" thick by 6"wide. Includes terials, equipment and labor.	Foot	\$4.27	261	\$1,114.47
ipment with 70-150 HP or typical weights between 000 and 30,000 pounds.	Each	\$258.72	4	\$1,034.88
ule ) (( n: k v   tt o e m t u   v n: v   tt te   ii	I reinforced concrete formed and cast-in-placed as a on grade by chute placement. Typical strength is 3000 2000 psi. Includes materials, labor and equipment to sport, place and finish.  excavation of common earth including sand and el with dozer >100 HP with average push distance of feet. Includes equipment and labor.  Infill, manually compacted, includes equipment and r  I reinforced concrete formed and cast-in-placed in ned structures such as walls or suspended slabs by the placement. Typical strength is 3000 to 4000 psi. addes materials, labor and equipment to transport, place finish.  Tel, includes materials, equipment and labor to sport and place. Includes washed and unwashed el.  erstop, PVC, ribbed, 3/16" thick by 6"wide. Includes the erials, equipment and labor.	I reinforced concrete formed and cast-in-placed as a congrade by chute placement. Typical strength is 3000 to 2000 psi. Includes materials, labor and equipment to sport, place and finish.  excavation of common earth including sand and el with dozer >100 HP with average push distance of feet. Includes equipment and labor.  Infill, manually compacted, includes equipment and reinforced concrete formed and cast-in-placed in the structures such as walls or suspended slabs by the placement. Typical strength is 3000 to 4000 psi. and the smaterials, labor and equipment to transport, place finish.  Tel, includes materials, equipment and labor to sport and place. Includes washed and unwashed el.  erstop, PVC, ribbed, 3/16" thick by 6"wide. Includes erials, equipment and labor.  Each  pment with 70-150 HP or typical weights between  Each	I reinforced concrete formed and cast-in-placed as a on grade by chute placement. Typical strength is 3000 yard 2000 psi. Includes materials, labor and equipment to sport, place and finish.  excavation of common earth including sand and el with dozer >100 HP with average push distance of feet. Includes equipment and labor.  hfill, manually compacted, includes equipment and r  I reinforced concrete formed and cast-in-placed in red structures such as walls or suspended slabs by ep lacement. Typical strength is 3000 to 4000 psi. Ides materials, labor and equipment to transport, place finish.  yel, includes materials, equipment and labor to sport and place. Includes washed and unwashed el.  erstop, PVC, ribbed, 3/16" thick by 6"wide. Includes equipment and labor.  pment with 70-150 HP or typical weights between  Each \$258.72	I reinforced concrete formed and cast-in-placed as a on grade by chute placement. Typical strength is 3000 yard 2000 psi. Includes materials, labor and equipment to sport, place and finish.  excavation of common earth including sand and el with dozer >100 HP with average push distance of feet. Includes equipment and labor.  hfill, manually compacted, includes equipment and r l reinforced concrete formed and cast-in-placed in ed structures such as walls or suspended slabs by e placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place finish.  Tel, includes materials, equipment and labor to sport and place. Includes washed and unwashed el.  erstop, PVC, ribbed, 3/16" thick by 6"wide. Includes equipment and labor.  Each \$258.72 4

# Mobilization

Mobilization, large equipment	1140 Equipment >150HP or typical weights greater than 30,000	Each	\$493.97	2	\$987.94
	pounds or loads requiring over width or over length				
	permits.				

Scenario: #5 - Buried Concrete Tank, > 110,000 Cu ft of storage

### **Scenario Description:**

This scenario consists of installing a concrete tank that has a design storage volume of 110, 000 or more CF. Tank is totally or partially buried and has an open top. Tank can also be under a animal facility with the top cover using slats or concrete lid/floor. The design volume does not include freeboard. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.

Potential Associated Practices: Pond Sealing or Lining, Bentonite Sealant (521C), Pond Sealing or Lining, Compacted Clay Treatment (521D), Pond Sealing or Lining, Flexible Membrane (521A), Pond Sealing or Lining, Soil Dispersant (521B), Fence (382), Critical Area Planting (342), Nutrient Management (590), Access Road (560), Waste Transfer (634), Heavy Use Area Protection (561), Roof and Covers (367), Solid/Liquid Waste Separation Facility (632), Diversion (362), Pipeline (516), Subsurface Drain (606), and Underground Outlet (620).

### **Before Situation:**

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

### **After Situation:**

Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Tank typically 102' X 160' X 8' deep with a bottom area of 16,320 SF and a design storage volume of 122,000 CF plus 6" freeboard. Sizing based on manure, other wastes, rainfall, lot runoff, etc. as appropriate. Volume does not include 6" of freeboard.

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot

Scenario Typical Size: 122,000

Scenario Cost: \$134,633.17 Scenario Cost/Unit: \$1.10

<b>Cost Details (by category</b>	):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Equipment/Installation						
Concrete, CIP, formed reinforced	38	Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$367.60	134.3	\$49,368.68
Excavation, common earth, large equipment, 150 ft	1223	Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 150 feet. Includes equipment and labor.	Cubic Yard	\$3.64	4510	\$16,416.40
Skidsteer, 80 HP	933	Skidsteer loader with horsepower range of 60 to 90. Equipment and power unit costs. Labor not included.	Hour	\$43.30	3	\$129.90
Excavation, Common Earth, side cast, small equipment	48	Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor.	Cubic yard	\$2.06	1130	\$2,327.80
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$170.90	302.2	\$51,645.98
Earthfill, Manually Compacted	50	Earthfill, manually compacted, includes equipment and labor	Cubic yard	\$5.03	432	\$2,172.96
Labor						
Equipment Operators, Light	232	Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Trenchers <12", Ag Equipment <150 HP, Pickup Trucks, Forklifts, Mulchers	Hour	\$22.65	3	\$67.95

### Materials

# Materials

Waterstop, PVC, ribbed, 3/16" x 6"	1614	Waterstop, PVC, ribbed, 3/16" thick by 6"wide. Includes materials, equipment and labor.	Foot	\$4.27	524	\$2,237.48
Aggregate, Gravel, Graded		Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic yard	\$22.40	368	\$8,243.20
Mobilization						
Mobilization, medium equipment	1139	Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds.	Each	\$258.72	4	\$1,034.88
Mobilization, large equipment		Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$493.97	2	\$987.94

Scenario: #6 - Steel or Concrete Above Ground Storage Structure

### **Scenario Description:**

An above ground circular glass lined steel or concrete structure constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This typical scenario has a design storage volume of 66,000 ft3. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation.

Potential Associated Practices: Fence (382), Critical Area Planting (342), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561), Solid/Liquid Waste Separation Facility (632), Waste Treatment (629), and Pumping Plant (533).

### **Before Situation:**

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

### **After Situation:**

An above ground storage structure provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan.

Typical design size: design storage volume 66,000 ft3, (not included - 1' freeboard); based on 73' X 19' glass lined steel tank

Scenario Feature Measure: Design Storage Volume

Scenario Unit: Cubic Foot Scenario Typical Size: 66,000

Scenario Cost: \$161,138.98 Scenario Cost/Unit: \$2.44

simultaneously.

Cost Details (by category	/):			Price		
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Equipment/Installation						
Earthfill, Roller Compacted	49	Earthfill, roller or machine compacted, includes equipment and labor	Cubic yard	\$3.82	250	\$955.00
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$170.90	65	\$11,108.50
Concrete, CIP, formed reinforced	38	Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$367.60	39	\$14,336.40
Excavation, Common Earth, side cast, small equipment	48	Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor.	Cubic yard	\$2.06	250	\$515.00
Materials						
Waste Storage, glass lined steel structure, 25,000 - 100,000 cubic foot	1620	Includes materials, equipment and labor to install a steel glass lined structure (based on typical 73' diameter X 19' height). Includes materials, equipment and labor.	Cubic Foot	\$2.00	66000	\$132,000.00
Aggregate, Gravel, Graded	46	Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic yard	\$22.40	73	\$1,635.20
Mobilization						
Mobilization, medium equipment	1139	Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds.	Each	\$258.72	2	\$517.44
Mobilization, very small equipment	1137	Equipment that is small enough to be transported by a pick- up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled	Each	\$71.44	1	\$71.44

Scenario: #7 - Bedded Pack, concrete floor and concrete walls

### **Scenario Description:**

A composted bedded pack facility is constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario is intended for situations where consistency of manure or geological conditions prohibit the use of earthen floors. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Concrete walls required to withstand the heavy equipment that the producer operates.

Potential Associated Practices: Fence (382), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561) and Roofs and Covers (367).

## **Before Situation:**

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

# **After Situation:**

Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management

Typical design: floor area 4,000 ft2, (40' X 100'); 4' concrete wall height, 3' footing depth with a 6" concrete floor; 20' openings on each end of structure.

Scenario Feature Measure: Square Foot Floor Area

Scenario Unit: Square Foot Scenario Typical Size: 4,000

**Scenario Cost:** \$30,688.21 Scenario Cost/Unit: \$7.67

Cost Details (by category) Component Name	ID	Component Description	Unit	Price (\$/unit)	Quantity	Cost
Equipment/Installation						
Excavation, Common Earth, side cast, small equipment		Bulk excavation and side casting of common earth with hydraulic excavator with less than 1 CY capacity. Includes equipment and labor.	Cubic yard	\$2.06	34	\$70.04
Excavation, common earth, large equipment, 150 ft		Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 150 feet. Includes equipment and labor.	Cubic Yard	\$3.64	74	\$269.36
Stripping and stockpiling, topsoil		Stripping and stockpiling of topsoil adjacent to stripping area. Includes equipment and labor.	Cubic Yard	\$0.87	102	\$88.74
Earthfill, Roller Compacted		Earthfill, roller or machine compacted, includes equipment and labor	Cubic yard	\$3.82	37	\$141.34
Concrete, CIP, formed reinforced		Steel reinforced concrete formed and cast-in-placed in formed structures such as walls or suspended slabs by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$367.60	42	\$15,439.20
Concrete, CIP, slab on grade, reinforced		Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$170.90	74	\$12,646.60
Earthfill, Manually Compacted		Earthfill, manually compacted, includes equipment and labor	Cubic yard	\$5.03	16	\$80.48
Materials						
Aggregate, Sand, Graded, Washed		Sand, typical ASTM C33 gradation, includes materials, equipment and labor to transport and place	Cubic yard	\$22.10	61.7	\$1,363.57

# Mobilization

Mobilization, very small equipment	Equipment that is small enough to be transported by a pick- up truck with typical weights less than 3,500 pounds. Can be multiple pieces of equipment if all hauled simultaneously.	Each	\$71.44	1	\$71.44
Mobilization, medium equipment	Equipment with 70-150 HP or typical weights between 14,000 and 30,000 pounds.	Each	\$258.72	2	\$517.44

Scenario: #8 - Bedded Pack, concrete floor and wood walls

### **Scenario Description:**

A composted bedded pack facility is constructed to store wastes such as manure, wastewater, and contaminated runoff as part of an agricultural waste management system. This scenario is intended for situations where consistency of manure or geological conditions prohibit the use of earthen floors. This practice will address soil and water quality by reducing the pollution potential for surface water and groundwater quality degradation. Scenario is needed to meet design limitations (i.e. small footprint, availability, varying regulations, etc.)

Potential Associated Practices: Fence (382), Nutrient Management (590), Waste Transfer (634), Heavy Use Area Protection (561) and Roofs and Covers (367).

## **Before Situation:**

Operator presently has a confined animal feeding operation without a waste management system adequate to handle the waste stream leaving the animal production facilities. Manure and other agricultural waste by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwater resources.

### **After Situation:**

Using a bedded pack provides an environmentally safe facility for storing manure and other agricultural waste by-products. This facility provides the landowner a means of storing waste until it can be utilized in a proper manner in accordance with a nutrient management plan. Walls are 5' pressure treated wood (2" x 8" boards), 6" x 6" x 8' posts set 4' c-c with 6" concrete curbing. Walls allow for greater storage volume.

Typical design: floor area 4,000 ft2, (40' X 100'); 5' wood wall height, 3' footing depth with a 6" concrete floor; 20' openings on each end of structure.

Scenario Feature Measure: Square Foot Floor Area

Scenario Unit: Square Foot Scenario Typical Size: 4,000

Scenario Cost: \$22,442.44 Scenario Cost/Unit: \$5.61

Cost Details (by category): Price **Component Name** Unit Quantity Cost **Component Description** (\$/unit) Equipment/Installation Earthfill, Roller Compacted 49 Earthfill, roller or machine compacted, includes equipment Cubic \$3.82 222 \$848.04 and labor vard Skidsteer, 80 HP 933 Skidsteer loader with horsepower range of 60 to 90. Hour \$43.30 12 \$519.60 Equipment and power unit costs. Labor not included. 1223 Bulk excavation of common earth including sand and Cubic \$3.64 148 \$538.72 Excavation, common earth, large equipment, 150 ft gravel with dozer >100 HP with average push distance of Yard 150 feet. Includes equipment and labor. Auger, Post driver attachment 934 Auger or post driver attachment to a tractor or skidsteer. Hour \$8.39 12 \$100.68 Does not include power unit. Labor not included. 38 Steel reinforced concrete formed and cast-in-placed in \$367.60 2 \$735.20 Concrete, CIP, formed Cubic reinforced formed structures such as walls or suspended slabs by yard chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish. \$116.35 5.5 Concrete, CIP, formless, non 36 Non reinforced concrete cast-in-placed without forms by Cubic \$639.93 reinforced chute placement. Typical strength is 3000 to 4000 psi. yard Includes materials, labor and equipment to transport, place and finish. Concrete, CIP, slab on grade, 37 Steel reinforced concrete formed and cast-in-placed as a Cubic \$170.90 62 \$10,595.80 reinforced slab on grade by chute placement. Typical strength is 3000 vard to 4000 psi. Includes materials, labor and equipment to transport, place and finish.

Labor

# Labor

\$1,709.10
\$271.80
7 \$1,363.57
\$1,799.52
\$1,344.60
-
\$1,975.88

Scenario: #11 - Dry Stack, concrete floor and wood walls

### **Scenario Description:**

This scenario consists of a dry stack facility with reinforced concrete Floor with pressure treated wood walls. This scenario is intended for situations where consistency of manure or geographical conditions prohibit earthen floors. The purpose of this practice is to temporarily, properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.

Potential Associated practices: 342-Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 367-Roofs and Covers, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635-Vegetated Treatment Area

### **Before Situation:**

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

### **After Situation:**

The typical is 4,000 SqFt (40' x 100'). The facility floor is 5" reinforced concrete with 5' pressure treated wood (2" x 8" boards) walls, 6" x 6" x 8' posts set 4' c-c with 6" concrete curbing. Walls allow for greater storage volume. Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Scenario Feature Measure: Square Foot Floor Area

Scenario Unit: Square Foot Scenario Typical Size: 4,000

Scenario Cost: \$21,895.59 Scenario Cost/Unit: \$5.47

Forklifts, Mulchers

Cost Details (by category): Price **Component Name Component Description** Unit **Quantity Cost** (\$/unit) Equipment/Installation Auger, Post driver attachment 934 Auger or post driver attachment to a tractor or skidsteer. Hour \$8.39 12 \$100.68 Does not include power unit. Labor not included. 1223 Bulk excavation of common earth including sand and \$3.64 148 \$538.72 Excavation, common earth, Cubic large equipment, 150 ft gravel with dozer >100 HP with average push distance of Yard 150 feet. Includes equipment and labor. Skidsteer, 80 HP 933 Skidsteer loader with horsepower range of 60 to 90. Hour \$43.30 12 \$519.60 Equipment and power unit costs. Labor not included. Earthfill, Roller Compacted 49 Earthfill, roller or machine compacted, includes equipment Cubic \$3.82 74 \$282.68 and labor vard Concrete, CIP, formed 38 Steel reinforced concrete formed and cast-in-placed in Cubic \$367.60 2 \$735.20 reinforced formed structures such as walls or suspended slabs by vard chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish 62 37 Steel reinforced concrete formed and cast-in-placed as a Cubic \$170.90 \$10,595.80 Concrete, CIP, slab on grade, reinforced slab on grade by chute placement. Typical strength is 3000 yard to 4000 psi. Includes materials, labor and equipment to transport, place and finish. \$116.35 5.5 \$639.93 Concrete, CIP, formless, non 36 Non reinforced concrete cast-in-placed without forms by Cubic reinforced chute placement. Typical strength is 3000 to 4000 psi. vard Includes materials, labor and equipment to transport, place and finish. Labor Equipment Operators, Light 232 Includes: Skid Steer Loaders, Hydraulic Excavators <50 HP, Hour \$22.65 12 \$271.80 Trenchers <12", Ag Equipment <150 HP, Pickup Trucks,

# Labor

General Labor	231 Labor performed using basic tools such as power tool, shovels, and other tools that do not require extensive training. Ex. pipe layer, herder, concrete placement, materials spreader, flagger, etc.	Hour	\$18.99	90	\$1,709.10
Materials					
Lumber, planks, posts and timbers, treated	1609 Treated dimension lumber with nominal thickness greater than 2". Includes lumber and fasteners. Does not include labor.	Board Foot	\$1.63	1104	\$1,799.52
Dimension Lumber, Treated	1044 Treated dimension lumber with nominal thickness equal or less than 2". Includes lumber and fasteners	Board Foot	\$0.83	1620	\$1,344.60
Aggregate, Gravel, Graded	46 Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic yard	\$22.40	61.7	\$1,382.08
Mobilization					·
Mobilization, large equipment	1140 Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$493.97	4	\$1,975.88

Scenario: #12 - Dry Stack, concrete floor and no walls

## **Scenario Description:**

This scenario consists of a dry stack facility with reinforced concrete floor without side walls. This scenario is intended for situations where consistency of manure or geographical conditions prohibit earthen floors. The purpose of this practice is to properly store manure and other agricultural by-products until they can be hauled away from the site for proper disposal or utilization on land at agronomical rates. This practice will address soil and water quality by reducing the pollution potential to soil, surface water and ground water.

Potential Associated practices: 342-Critical Area Planting, 362-Diversion, 561-Heavy Use Area Protection, 367-Roofs and Covers, 558-Roof Runoff Structure, 317-Composting Facility, 633-Waste Recycling, 634-Waste Transfer, 635-Vegetated Treatment Area

### **Before Situation:**

Manure and other agricultural by-products are not being utilized or controlled in an environmentally safe manner. The wastes are either accumulating at the source, or other location, or are being transported but not properly utilized or disposed of. This situation poses an environmental threat of excessive nutrients, organics, and pathogens being transported into surface and groundwaters, in addition to the use of excessive amounts of fertilizers.

### **After Situation:**

The typical is 4,000 SqFt (40' x 100'). The facility floor is 6" reinforced concrete without side walls. Manure and other agricultural by-products are being controlled, by the collection at the source, and stored temporarily, at an environmentally suitable location, until such time that they are disposed of or utilized in a proper manner, typically in accordance with a nutrient management plan.

Scenario Feature Measure: Square Foot Floor Area

Scenario Unit: Square Foot Scenario Typical Size: 4,000

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Scenario Cost: \$16,580.97 Scenario Cost/Unit: \$4.15

Cost Details (by category		Price				
Component Name	ID	Component Description	Unit	(\$/unit)	Quantity	Cost
Equipment/Installation						
Excavation, common earth, large equipment, 150 ft	1223	Bulk excavation of common earth including sand and gravel with dozer >100 HP with average push distance of 150 feet. Includes equipment and labor.	Cubic Yard	\$3.64	148	\$538.72
Concrete, CIP, slab on grade, reinforced	37	Steel reinforced concrete formed and cast-in-placed as a slab on grade by chute placement. Typical strength is 3000 to 4000 psi. Includes materials, labor and equipment to transport, place and finish.	Cubic yard	\$170.90	74.1	\$12,663.69
Earthfill, Roller Compacted	49	Earthfill, roller or machine compacted, includes equipment and labor	Cubic yard	\$3.82	74	\$282.68
Materials						
Aggregate, Gravel, Graded		Gravel, includes materials, equipment and labor to transport and place. Includes washed and unwashed gravel.	Cubic yard	\$22.40	50	\$1,120.00
Mobilization						·
Mobilization, large equipment	1140	Equipment >150HP or typical weights greater than 30,000 pounds or loads requiring over width or over length permits.	Each	\$493.97	4	\$1,975.88